- 495108 TO 495115-continued

  Beltsville, MD. 9091. Collected July 08, 1984. Sampava,
  30km W of Kendari, Sulawesi Tenggara. Dewlap squarish,
  brown, inside upturned. Leaf sheath extremely hairy.
  Stalk waxy-band not very distinct, red on yellow. Scale,
  stem borer, rust-like lesions, and red rot observed.
  Local name Tawolambe (Tebu long). Wild. Cuttings.
  - 495109. IN84-045. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9092. Collected July 08, 1984. Hilly area, 35km W of Baini, Sulawesi Tenggara. 65m. Similar to PI 495108. Stalk yellow with distinct wax band. No flowers. Local name Tawolambe. Wild. Cuttings.
  - 495110. IN84-049. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9096. Collected July 08, 1984. Swampy area, Lalohao, 53km W of Kendari, Sulawesi Tenggara. 45m. Plant similar to PI 495108, except more fleshy, more sucrose, and more pubescence on upper and lower leaf surfaces. Ring spot observed. Local name Towulambe. Wild. Cuttings.
  - 495111. IN84-050. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9097. Collected July 08, 1984. Level area, Ranoea, 58km W of Kendaria, Sulawesi Tenggara. 50m. Plant very similar to PI 495108. Ring spot observed. Local name Towulambe. Wild. Cuttings.
  - 495112. IN84-052. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9099. Collected July 09, 1984. Swampy area, Nawotobi, 65km W of Kendari, Sulawesi Tenggara. 40m. Plant very similar to PI 495108, except less leaf pubescence. Stalks very pithy. Mites on leaves observed. Used for garden fence. Local name Bubu. Wild. Cuttings.
  - 495113. IN84-076. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9123. Collected July 13, 1984. Near Pandiri about 20km S of Poso, Sulawesi Tengah. Dewlap upturned, dark green. Stalk waxy, pithy. Yellow spot observed. Wild. Cuttings.
  - 495114. IN84-078. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9125. Collected July 13, 1984. Hilly area, Pandiri, 26km S of Poso, Sulawesi Tengah. 223m. Dewlap ligular, brown, upturned. Leaf sheath very hairy, waxy. Stalk yellowish- green with distinct wax band. Used for garden fencing. Leaf spot observed. Local name Tanangge. Wild. Cuttings.
  - 495115. IN84-104. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9151. Collected July 22, 1984. Coastline, 1 km E of Payahe, Halmahera Tengah. 5m. Dewlap level, triangular, brown. Sheath very hairy, brown under dewlap. Stalk y ellow, eye groove. Yellow spot observed. Wild.